

Abstract of the Disclosure

Recording device for head-worn image recording and method for control of the recording device

5

In a head-mounted recording device (1), it is suggested that rolling movements (17) of the eyes (8) of the user (4) be used in addition to pitching movements (13) and yawing movements (15) for controlling the viewing field of cameras

10 (12). Using the recording device (1), the biological reflexes for stabilizing the environmental image on the retina are employed for the purpose of stabilizing the image recorded by the cameras (12) in a natural way.

15 Figure 1